Abstract

The invention concerns a method enabling at least one user to access, via a computerised communication network (14), in particular of the Internet-type, at least a multimedia voice server, each user being provided, for example, with a local interface device (30i). It consists in setting up a link between the interface device and the related multimedia voice servers (V1, V2, V3, V4), via an operating Internet server (27); activating the interface device so as to connect the interface (30i) to the operating server (27); broadcasting, via the established link, a menu proposing to the user the options of affiliated multimedia voice servers; and setting up a link with the selected voice servers.